

Amendment to Claims

This listing of Claims will replace all prior versions and listings of claims in this Application.

Listing of Claims

Claim 1. (CURRENTLY AMENDED) In the setting of a computer/printer system which includes a screen-display device, a user method comprising

requesting from a computer-connected printer, via the printer controller in the printer, a pre-printing screen-display preview of a document which has been sent by the computer to that printer for printing,

implementing said requesting via a path which enables user selection of selectable printing look and format options relating to print aesthetic appearance, spatial and positional page-appearance relationships, and protocol,

enabling user selection of one or more of such options to be included in the print preview request,

generating in the printer, via the printer's printer controller, a collection of print-control data which exactly defines how the document that has been sent to the printer will look when printed, and which will be employed by the printer to print the document,

communicating the print-control data collection to the screen-display device, and

on the basis of said communicating, displaying on the screen in the screen-display device an exact visual preview of the subject document affected by any selected user option(s).

Claims 2-9, inclusive. (CANCELLED WITHOUT PREJUDICE).

Claim 10. (CURRENTLY AMENDED) A user method utilizing the printer controller in a printer for producing a true print-preview display in the setting of computer structure which is operatively associated both with a screen-display device, and with a printer having a printer controller that is operatively connected to the computer structure, said method comprising

from a document-creating application in the computer structure creating a document, and with reference to the created document, sending a set of related document-printing instructions from the computer to the printer,

in association with said sending, enabling user requesting from the printer of a print-preview display,

implementing said requesting via a path which enables user selection of selectable printing look and format options relating to print aesthetic appearance, spatial and positional page-appearance relationships, and protocol,

enabling user selection of one or more of such options to be included in the print preview request in association with such sent instructions,

in the printer, on the basis of such sent instructions, generating, via operation of the printer's printer controller, a collection of document print-control data which the printer will directly use to print the created document, and in response to the print-preview display request, sending back to the computer structure a print-preview data stream based exactly upon the generated print-control data collection as affected by any such user-selected options, and

through cooperative interaction between the computer structure and the screen-display device, creating on the screen-display device from that sent back data stream a true print-preview display which exactly shows what the printer will print from the associated, underlying print-control data collection, with such display being affected by any such user-selected options.

Claims 11 and 12. (CANCELLED WITHOUT PREJUDICE).

Claim 13. (PREVIOUSLY PRESENTED) The method of claim 12, which further enables, in addition to user requesting of a print preview, user requesting of storage capture of controller-generated data in a data-storage device, as well as subsequent user requesting of storage retrieval of any such stored controller-generated data.

Claim 14, (ORIGINAL) The method of claim 10, wherein the computer structure and the screen-display device together form portions of an integrated computer.

Claim 15.(ORIGINAL)The method of claim 10, wherein the screen-display device and the printer together form portions of an integrated printer device.

Claim 16. (PREVIOUSLY PRESENTED) The method of claim 10, wherein the enabled options are selectable from the list including: (a) asking for document rendition in a selected one

of different color formats, or in a grey-scale format, or in a bi-tonal format; (b) instructing the printer to handle related document data in a selected state of data compression and/or bit depth; (c) instructing the printer to handle related document data at a selected level of resolution; and (d), asking that all or some selected portion of a requested print-preview display be presented in thumbnail fashion.

Claims 17-24, inclusive. (CANCELLED WITHOUT PREJUDICE).